In the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Please amend the claims as follows:

(Currently amended) A method, comprising:

accessing at least one of device-specific <u>information</u> and/or platform information for a device that will implement a peer-to-peer network connectivity control point, <u>wherein the accessed information indicates one or more services</u> associated with the device:

generating custom source code <u>based on the accessed information</u>, tailored to the device, without utilizing a control point stack, to efficiently implement the control point on the device <u>by including only the services associated with the device</u> <u>based on at least one of the device specific information and the platform information</u>; and

compiling the source code to generate the control point.

2-3. (Canceled)

- (Original) The method according to Claim 1 wherein accessing the devicespecific information further comprises receiving device-specific information from a programmer.
- (Original) The method according to Claim 1 wherein generating the source code further comprises enhancing the source code for the control point.
- (Original) The method according to Claim 5 wherein enhancing the source code further comprises creating a custom eXtensible Markup Language (XML) parser.
- (Currently amended) A storage medium comprising content which, when executed by an accessing machine, causes the accessing machine to:

Bryan Y. Roe, et al. 3 Examiner: Vo, Ted T Serial No.: 10/611.617 Art Unit: 2191 access at least one of device-specific information and/or platform information for a device that will implement a peer-to-peer network connectivity control point, wherein the accessed information indicates one or more services

associated with the device;

generate custom source code <u>based on the accessed information</u>, tailored to the device, without utilizing a control point stack, to efficiently implement the control point on the device <u>by including only the services associated with the device</u> based on at least one of the device specific information and the platform

compile the source code to generate the control point.

8-9. (Canceled)

information: and

10. (Original) The storage medium according to Claim 7 wherein the content

to access the device-specific information comprises content which, when executed

by the accessing machine, causes the accessing machine to receive device-specific

information from a programmer.

11. (Original) The storage medium according to Claim 7 wherein the content

to generate the source code further comprises content which, when executed by the accessing machine, causes the accessing machine to enhance the source code

for the control point.

12. (Original) The storage medium according to Claim 11 wherein the content

to enhance the source code further comprises content which, when executed by

the accessing machine, causes the accessing machine to create a custom eXtensible Markup Language (XML) parser.

13. (Currently amended) An apparatus, comprising:

a generator engine to

Bryan Y. Roe, et al. 4

Serial No.: 10/611.617

Examiner: Vo, Ted T

access at least one of device-specific information and/or platform information for a device that will implement a peer-to-peer network connectivity control point, wherein the accessed information indicates one or more services associated with the device, and

the generator engine to generate custom source code based on the accessed information, tailored to the device, without utilizing a control point stack, to efficiently implement the control point on the device by including only the services associated with the device based on at least one of the device specific information and the platform information, and

compile the source code to generate the control point.

14-15. (Canceled)

- 16 (Currently amended) The apparatus according to Claim 44 13 further comprising the generator engine to generate source code to create a custom eXtensible Markup Language (XML) parser.
- 17 (Original) The apparatus according to Claim 13 further comprising an interface coupled to the generator engine, the interface to receive device-specific information and platform information.
- 18. (Original) The apparatus according to Claim 13 further comprising a memory coupled to the generator engine, the memory to store the source code.

Brvan Y. Roe, et al. 5 Examiner: Vo. Ted T Serial No.: 10/611.617 Art Unit: 2191